AUG 0 2 2002

SHEET 1 OF 1

Form PTO 1449 (Modified)				ATTY DOCKET NO. 218203US0	KET NO. 218203US0		SERIAL NO. 10/046,313				
LIST OF	REFE	RENCES CITED BY AF	PLICANT	APPLICANT Akir	IA, et al.						
			FILING DATE January 16, 200	GROUP							
				J.S. PATENT DOCUMENTS							
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB FILING DATE IF APPROPRIATE					
	AA										
	AB										
	AC					 					
	AD		·			ļ .					
	AE		<u> </u>			ļ					
	AF		<u> </u>			 					
	AG AH					 					
	Al										
	AJ				1	<u> </u>					
			FO	REIGN PATENT DOCUMENTS		<u></u>					
		DOCUMENT DATE COUNTRY TRANSLATION									
		NUMBER			<u> </u>	YES	·	NO			
a	AK	0 969 101 WO 99/58713	01/05/2000 11/18/99	EUROPE WIPO (with English Abstract)				X			
a	AL	WO 99/36/13	11/10/55	Wir O (Will English 700000)		1					
	AN							-			
	AO										
	AP										
	AQ										
	AR										
	AŞ										
	AT	<u> </u>									
		OTHER R	EFERENCES (I	ncluding Author, Title, Date, P	Pertinent Pages,	etc.)					
a	AU	G. JENIKOVA, et al., SALMONELLA IN FO December 2000	International Mi OD SAMPLES	crobiology, vol. 3, no. 4, pages 2 BY THE COMBINATION OF IMI	225-229, XP-0010 MUNOMAGNETIC	79778, "DE SEPARA	TECTION A	ON OF ND PCR ASSAY*,			
	AV	C H. CHIU, et al., Journal of Clinical Microbiology, vol. 34, no. 10, pages 2619-2622, XP-001083638, "RAPID IDENTIFICATION OF SALMONELLA SEROVARS IN FECES BY SPECIFIC DETECTION OF VIRULENCE GENES, <i>invA</i> AND <i>spvC</i> , BY AN ENRICHMENT BROTH CULTURE-MULTIPLEX PCR COMBINATION ASSAY", October 1996									
	AW	S. A. SIMPKINS, et al., Letters in Applied Microbiology, vol. 30, no. 1, pages 75-79, XP-001084964, "An RN A TRANSCRIPTION-BASED AMPLIFICATION TECHNIQUE (NASBA) FOR THE DETECTION OF VIABLE SALMONELLA ENTERICA", January 2000									
	AX	A. R. BENNETT, et a., Letters in Applied Microbiology, vol. 26, pages 437-441, XP-001083614, "RAPID AND DEFINITIVE DETECTION OF SALMONELLA IN FOODS BY PCR", 1998									
à	AY	L. COCOLIN, et al., Letters in Applied Microbiology, vol. 85, pages 673-677, XP-001083629, "USE OF POLYMERASE CHAIN REACTION AND RESTRICTION ENZYME ANALYSIS TO DIRECTLY DETECT AND IDENTIFY SALMONELLA TYPHIMURIUM IN FOOD", 1998									
Examiner	ali	rah H. d			Date Co	nsidered	46 (3	1104			
Examiner: Ini	itial if n	eference is considered,	whether or not	citation is in conformance with M with next communication to app	MPEP 609; Draw I	ine through	citation	if not in			

Farm PTO 1449 (Modified)	Form PTO 1449 U.S. DEPARTMENT OF C (Modified) PATENT AND TRADEMA		T OF COMMERCE ADEMARK OFFICE	ATTY DOCKET NO. 218203US0		SERIAL NO. 10/046,313				
LIST OF	REFE	RENCES CYED BY A	PPLICANT	APPLICANT Akihi	ro YOKOYAN	IA, et al.				
(usy		o 2 mar si		FILING DATE January 16, 2002		GROUP				
1		7.7	7	U.S. PATENT DOCUMENTS						
EXAMINER INITIAL	1	TRI SOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE			
W	AA	5,409,818	04/25/95	C. DAVEY, et al.						
	AB									
	AC		<u> </u>							
	AD		<u> </u>							
L	AE									
	AF		<u> </u>							
	AG		<u> </u>	ļ		 				
	AH		<u> </u>			<u> </u>				
<u></u>	Al	<u> </u>	<u> </u>			 				
	AJ	<u> </u>								
	AK	 								
<u> </u>	AL	<u></u>	<u> </u>			 				
ļ	AM		ļ			 				
<u> </u>	AN	<u></u>	<u> </u>							
			FO	REIGN PATENT DOCUMENTS						
		DOCUMENT NUMBER	DATE	COUNTRY		YES				
	AO_	2650159	09/03/97	JAPAN (with ∞rr. US 5,409,818)			×			
a	AP	0 373 960	06/20/90	EUROPE						
	AQ		 							
	AR	 	 							
	AS		 							
	AT	 	 			 -				
	AU	 	 							
	AV	<u></u>	l	<u></u>		L				
				ncluding Author, Title, Date, Pert						
as	AW	SPECIFIC SEQUENC	CE OF NUCLEIO	Research, Vol. 24, No. 24, pgs. 49 C ACIDS BY OXAZOLE YELLOW-L //TRO TRANSCRIPTION*, July 30,	INKED OLIGO	IORESCEN NUCLEOTI	ICE DETECTION OF IDES. HOMOGENEOUS			
al	AX	J.E. GALAN, et al., Journal of Bacteriology, Vol. 174, No. 13, pgs. 4338-4349, "MOLECULAR AND FUNCTIONAL CHARACTERIZATION OF THE SALMONELLA INVASION GENE invA: HOMOLOGY OF InvA TO MEMBERS OF A NEW PROTEIN FAMILY", February 10, 1992								
	AY									
	AZ									
Examiner	ali	sah H. D			Date Con	sidered	613/04			
Examiner: in	nitial if re	eference is considered,	, whether or not	citation is in conformance with MPE	P 609; Draw Ii	ne through	citation if not in			